

Intellectual Property Office

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du Canada An Agency of Un organisme (11) CA 2 356 754

(13) **A1** 

(40) 20.07.2000 (43) 20.07.2000

(12)

(21) 2 356 754

(51) Int. Cl. 7:

Office de la Propri,t,

Intellectuelle

d'Industrie Canada

A61F 2/06

(22) 11.01.2000

(85) 26.06.2001

(86) PCT/US00/00598

(30)

09/228,097 US 11.01.1999

(87)WO00/41525

(72)

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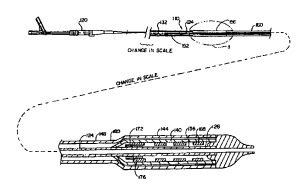
(74)

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- SYSTEME DE POSE DE STENT A AUTO-EXPANSION A DEUX GAINES (54)
- (54) SELF-EXPANDING STENT DELIVERY SYSTEM WITH TWO SHEATHS

(57)

A medical device delivery system (110) is disclosed which has a distal inner sheath (140) and a distal outer sheath (144) covering a medical device mounting region (136) and any medical device (168) mounted thereon. The outer sheath (144) is designed to retain the medical device (168) for lengthy periods of time while the inner sheath (140) is designed to retain the sheath for shorter periods of time.





Office de la Propriété Intellectuelle du Canada

Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of Industry Canada CA 2356754 A1 2000/07/20

(21) 2 356 754

## (12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION

(13) A1

(86) Date de dépôt PCT/PCT Filing Date: 2000/01/11

(87) Date publication PCT/PCT Publication Date: 2000/07/20

(85) Entrée phase nationale/National Entry: 2001/06/26

(86) N° demande PCT/PCT Application No.: US 00/00598

(87) N° publication PCT/PCT Publication No.: WO 00/41525

(30) Priorité/Priority: 1999/01/11 (09/228,097) US

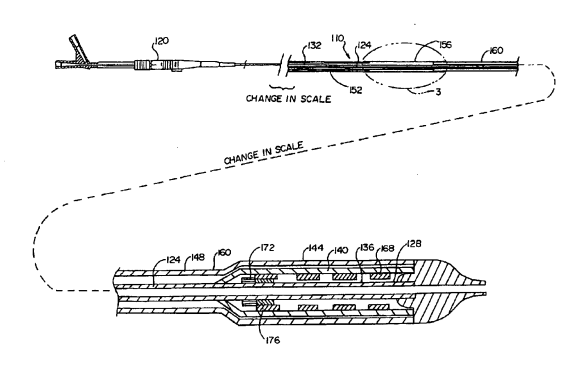
(51) Cl.Int.<sup>7</sup>/Int.Cl.<sup>7</sup> A61F 2/06

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(54) Titre: SYSTEME DE POSE DE STENT A AUTO-EXPANSION A DEUX GAINES (54) Title: SELF-EXPANDING STENT DELIVERY SYSTEM WITH TWO SHEATHS



(57) Abrégé/Abstract:

A medical device delivery system (110) is disclosed which has a distal inner sheath (140) and a distal outer sheath (144) covering a medical device mounting region (136) and any medical device (168) mounted thereon. The outer sheath (144) is designed to retain the medical device (168) for lengthy periods of time while the inner sheath (140) is designed to retain the sheath for shorter periods of time.



